	City of Baltimore - Bureau of Water and Wastewater  Site Name											
	SERVICES*		Flow Monitoring Service				System		DUO3			
	Sewershed	Proj	Inspection Date/Time					MH LD.				
	D 1 11				3/7/06-11:00			S63M_010MH  Manhole Pipe				
	Dundalk	99	995S		Inspected By JAH/AT		Depth (ft)	Width (ft)	Pip Width (in)			
		7.500 O.D. 11.0		``	ЈАП/АТ			` ′	, ,	Height (in)		
		3,					14.7	4'00"	18.00			
						e 🗹 Clay Metal Other			Pipe Shape: ☑ Circular ☐ Box ☐ Odd			
	Top View Picture				ea Location	Map			Safety Concerns			
			- Latter	<b>1</b>				☐ Gas ☐ Access	☐ Traffic☐ Other			
NO	MANA CONTRACTOR		111111111111		. ((		Mt Carmel Cemetery	✓ None	<b>L</b> ouner			
AT				DU0	3		6		Meter Location			
SIL				/	1/4			☑U/S □D/S				
VES	A STATE OF THE PARTY OF THE PAR				Manhole Coordinates							
A - SITE INVESTIGATIO					Manhole Coordinates  X 1439959.84  Y 588643.24  Telog Antenna Installation  □ Asphalt □ Soil □ Concrete □ Traffic							
SITI	Area View Picture							Y 588643.24 Telog Antenna Installation				
<b>A</b> -	Area View P	acture			Vicinity Ma	p	omay, 10	☐ Asphalt	Antenna Installa	ition		
RT			11.				1117 1	Concrete	Traffic			
PA	W Mary	1/ 2		10			\$ 2.000 Care	☑ Other				
			1-111	ME			13.00					
					000	7	7.50	Sys	tem Characterist	ics		
		The Best						Residen	tial			
			A CHARLES					☑ Commer				
	Hydraulic Assessment  Hydraulic Assessment											
	Surcharge (ft): 0 ☑ Straight ☐ Bend ☐ Drop Inlet ☐ Backwa						☐Pump Sta.	. Dwwt	P Needs Cl	eaning		
	Flow Depth (in): 2 Instant. Vel (fps): 5 Silt Level (in): 0 Signs of I/I: None								J. J			
	HYDRAULIC RATING:				C (poor)			Installation				
	COMMENTS: Surface presents some standing waves											
	Installation Plan Sketch				Installation Profile Sketch							
	INV. 13.91						- J - Di	103		1		
	18"											
	(0093)					Prob	e			14.7		
	Probe					Band						
ON	Band								(/	-		
AT	T//V. 14.37								)	₹.,		
LALI								T ( 11 )	. Di 4			
INSTALLATION		Installation Information  Incoming Outgo					Outgoing OF			Installation Photo		
SITE ]	Line #	1 2	3	4	1	1		14				
	Size (in)	18			18		1					
PART B	Material	VCP			VCP		1.1					
PAI	Debris (Y/N)	N	1		N		1 1					
	Shape	CIR	1		CIR		1000	1000		月樓		
	Flow Depth (in):	5	1		5					1		
	Instant. Vel. (fps)	13.91			14.37		Value of					
	Invert Elevation (ft)				/		THE RESERVE TO SHARE THE PARTY OF THE PARTY	And the last of th				
	Invert Elevation (ft) Comments:	13.91	-!									
		13.91	•									
		13.71										